2015 4th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO 2015)

Trends and Future Directions

Noida, India 2-4 September 2015



IEEE Catalog Number: CI ISBN: 97

CFP15RIS-POD 978-1-4673-7232-9

Contents

Acknowledgement
Conference Committees
Keynote Address/Invited Talk Speakers/Panelists

Keynote Addresses

1. Big Data Analytics –Innovation and Practices

Prof. Longbing Cao

2. Software Quality Analysis for Agile Development

Shigeru YAMADA, Ryosuke KII

3. Release and Testing Stop Time of a Software: A New Insight

P.K. Kapur, A.K. Shrivastava

4. Collaborative Filtering: A Survey

Dr. Xiaoyuan Su

5. Toward Software Architectures On Demand

M.E. Fayad

6. Model-Predictive Optimization Techniques for Smart Traffic and Smart Grids

Pao-Ann Hsiung, IETF

7. Intelligent System Applications in Solving Engineering Problems

Prof. S. N. Singh

8. Big Data Analytics in Education: Prospects and Challenges

Syed Akhter Hossain, Ph.D.

Invited Talks

1. Software Reliability Assessment Tool Based on Fault Data Clustering and Hazard Rate Model Considering Cloud Computing with Big Data

Yoshinobu Tamura, Shigeru Yamada

2. Big Data and the Web Discovering Meaningful Information from Web Data using Data Mining Techniques

Mohd Helmy Abd Wahab

3. Improving the Quality in Research Publications

Dr. Sanjay Misra

4. Electrostatic Discharge Hazards and Control Measures

Dr. P. Bhattacharjee

5. Cyber Warfare and Cyber Terrorism (Know your Enemy)

Dr. Zaki Qureshey

6. Enhancing Software Quality through Systematic Object Mapping

R. Muthukumar, D. Damodaran

7. Sixth Sense Technology, A New Paradigm

Dr. Ashwani Kush

8. Improve Process, Product and Service Quality with Statistical Tools and Techniques

Mr. Bimal K. Kesh

Technical Sessions

1.	Reliability Modelling of Service Oriented Internet of Things	1
	Ranjit Kumar Behera, K. Hemant K. Reddy, Diptendu S. Roy	

2. A Methodology to Analyse Reliability of a Phased Mission System 7

P.K. Chattopadhyaya, M.C. Majumdar, S.K. Basu

3. Importance of Unbalance Supply Estimation for Power Quality Assessment

and Power System Reliability 13

Abhishek Chauhan

4. Measuring Testing Efficiency: An Alternative Approach 19

Rana Majumdar, P.K. Kapur, S.K. Khatri

5. An Investigation of the Accuracy of Code and Process Metrics for Defect

Prediction of Mobile Applications 25

Arvinder Kaur, Kamaldeep Raur, Harguneet Kaur

- 6. DynaSAN: Multipathing Integration, Load balancing & Failover over Storage Virtualization 31 Ritika, Sapna Sinha
- 7. Role of Parameter Estimation & Prediction during Development of Software using SRGM 36 Arushi Varshney, Rana Majumdar, Chetna Choudhary, Abhishek Srivastava
- 8. Variability Aware Modeling of SEU Induced Failure Probability of Logic

Circuit Paths in Static Conditions 42

Usman Khalid, Antonio Mastrandrea, Zia Abbas, Mauro Olivieri

9. Enhancement of Security Using Cryptographic Techniques 46

Natasha Saini, Nitin Pandey, Ajeet Pal Singh

10. An Improved Hashing Based Password Security Scheme

Using Salting and Differential Masking 51 Seema Kharod, Nidhi Sharma, Alok Sharma

11. Protection against Penetration Attacks using Metasploit 56

Himanshu Gupta, Rohit Kumar

12. A Security Framework Against ARP Spoofing 60

Ravi Raj Saini, Himanshu Gupta

13. Use of VANETs for Human Safety in Road Transportation 66

Ravi Shankar, Ajay Vikram Singh

14. Securing Networks using Quantum Cryptography 72

Kostav Chaudhuri, Tanya Singh

15. **Braid Groups based Group Signature Scheme** 77

Pratik Ranjan, Hari Om

16. Risk Assessment of RF Radiation Ignition Hazard 82

V. Rajkumar, P. Bhattacharjee

17. A Review of Defences against Common Cause Failures in Reactor Protection Systems 85

Manoj Kumar, Ashutosh Kabra, G. Karmakar, P.P. Marathe

18. Trend Analysis and Evolution of Short Term Load Forecasting Techniques 91

Swati Takiyar, Vivek Singh

19. A Dynamic Routing Method For Congestion Control 97

Saurabh Malgaonkar, Shailja Sumeet, Rajeev Vaswani, Rehan Shaikh

20. Curbing of TCP Incast in Data Center Networks 101

R. Amrutha, V. Nithya

21. VSP: Video Streaming Protocol for Underwater Sensor Network 106

7	r_R	HT	Magadza	ORV	Ramar	aiah
- 1	1 1)	111	wagaaza	(I)	Namar	ıcııcırı

22.	A Dynamic Clone Approach For Mobile Agent to Survive Server Failure	112
	Maneet Kaur. Sandeep Sharma	

23. Equilateral Triangle Shaped Microstrip Patch Antenna With Stacked Configuration for Wi-Max Applications 117

Srishti Saraswat, Gitansh Gulati, Ayush Diwedi, Roopkishore Sharma

24. Effect of Parasitic Patch Configurations on Multi-banding of Microstrip Antenna 122 Nishant Kaul, Sohaib Bhat, Anchal Gupta, Himanshu Chaurasiya

25. A Comprehensive Study of Position Based Routing Protocols in WSNs 126 Mohammad Ubaidullah Bokhari, Yahya Kord Tamandani, Qahtan Makki

26. Workflow Heuristics for Resource Scheduling in Grid Computing Supporting QoS 132 Neha Bhardwaj, Karambir Singh, Ajay Jangra

27. Evaluation of MANET using Quality Assurance Metrics 137 Sanjay Tyagi, Ruchika, Ashwani Kush

Rule-Based Mechanism to Detect Denial of Service (DoS) Attacks on Duplicate Address Detection Process in IPv6 Link Local Communication 143 Shafiq Ul Rehman, Selvakumar Manickam

29. The Impact of Sink Location on the Performance, Throughput and Energy Efficiency of the WSNs 149 Yahya Kord Tamandani, Mohammad Ubaidullah Bokhari

30. Prioritization and Ranking of ERP Testing Components 154 Shruti Nagpal, Sunil Kumar Khatri, P. K. Kapur

31. Gram Sandesh Transmission-A Web Based Information System for Farmers 160 Parv Gupta, Rana Majumdar, Mrigendra Kumar, Nishant Chauhan, Subhash Chand Gupta

32. Automated Interestingness Calculator for Mobile App Recommendation 165 Vijay Shankar Gupta, Shruti Kohli

33. Evolutionary Computation Ontology: E-Learning System 171 Gurpreet Kaur, Deepa Chaudhary

34. Agile Approaches towards Global Software Engineering 177 Laxmi Ahuja, Rahul Priyadarshi

35. A Study of Bluetooth Smart for Medical Application 183 Sudhriti Sengupta

36. M-Commerce: Evaluation of the Technology Drawbacks 186 Aneet Shilpa George, Tanya Singh

37. Adoption of "Bring Your Own Device" by Indian Companies 192 Anand Rai, Dolly Sharma

38. Predicting Change Using Software Metrics: A Review 197 Ruchika Malhotra, Ankita Bansal

39. Investigating the OO Characteristics of Software using CKJM Metrics 203 **Bharti Suri, Shweta Singhal**

40. Embedding Version Tag in Software File Deliverables before Build Release **209** N. Rama Rao, K. Chandra Sekharaiah

41. State of Art in the field of Search-based Mutation Testing 215 Nishtha Jatana, Shweta Rani, Bharti Suri

42. Web based GPS and GIS Model for Rural Areas 221 Pardeep Kumar Arora, Rajesh Bhatia, Shashi Parkash, Bikaram Jit Singh Sekhon

43. Predicting Software Maintenance Effort Using Neural Networks 226

Rajni Jindal,	Ruchika	Malhotra,	Abha	Jain
---------------	---------	-----------	------	------

44. Enhancing relevancy of Search Engine using Schema Matching Techniques 232 Sumit Jain, Sanjay Tanwani

45. **Empirical Investigation of Metrics for Multidimensional Model of**

Data Warehouse Using Support Vector Machine 238

Sangeeta Sabharwal, Sushama Nagpal, Gargi Aggarwal

Maintaining Consistency of File System by Monitoring file System 46.

Parameters at Runtime using Consistency Checking Rules 243 Aniket G. Meshram, Sonal Gore

Evolving a Risk-Free, Requirement Centric and Goal Oriented 47.

Software Development Life Cycle Model 248

Sunil Kumar Khatri, Ayushi Garg

48. Weaving Techniques and its Impact on Execution of

Classes in Aspect Oriented Programming 254

Sunil Kumar Khatri, Pankaj Narayan, Prashant Johri

49. **Cloud Secure Resource Sharing Algorithm from**

Object Based Sharable Environment 260

Uday Moghe, Brajesh Chaturvedi, Prashant Lakkadwala

50. **Experimental Comparison of Automated Mutation Testing Tools for Java 266**

Shweta Rani, Bharti Suri, Sunil Kumar Khatri

51. Design and Development of a Prototype Application for Intrusion Detection using Data Mining 272

Kalpana Jaswal, Praveen Kumar, Seema Rawat

52. Topic Detection Using BNgram Method and Sentiment Analysis on Twitter Dataset 278

Suvarna D. Tembhurnikar, Nitin N. Patil

53. Analysis of Requirements for Big Data Adoption to Maximize IT Business Value 284

Harjit Singh Lamba, Sanjay Kumar Dubey

54. Improving Patient Matching: Single Patient view for Clinical Decision

Support using Big Data Analytics 290

Reena Duggal, Sunil Kumar Khatri, Balvinder Shukla

55. Unravelling Unstructured Data: A Wealth of Information in Big Data 296

Mona Tanwar, Reena Duggal, Sunil Kumar Khatri

56. Implicit Queries based Temporal Information Retrieval using Temporal Taggers 302

Anjali Yadav, Dilip Kumar Sharma, Rahul Pradhan

57. Diabetes Mellitus Prediction System Evaluation Using C4.5 Rules and Partial Tree 308

Purushottam, Kanak Saxena, Richa Sharma

58. A Comparative Study of Classification Algorithms for Forecasting Rainfall 314

Deepti Gupta, Udayan Ghose

59. Grid Reliability Enhancement by Peak Load Forecasting with a PSO hybridized ANN Model 320

Swati Takiyar

60. Schema Matching Technique for Heterogeneous Web Database 326

Sumit Jain, Sanjay Tanwani

61. A Graph Based Clustering Technique for Tweet Summarization 332

Soumi Dutta, Sujata Ghatak, Moumita Roy, Saptarshi Ghosh, Asit Kumar Das

62. Classification of Controversial News Article Based On

Disputant Relation by SVM Classifier 338

Priya P. Raut, Nitin N. Patil

63. Query Execution Evaluation in Wireless Network Using MyHadoop 343

Vibha Bhardwaj, Rahul Johari, Priti Bhardwaj

64.	An Efficient Hybrid Data Clustering Method based on Candidate
	Group Search and Genetic Algorithm 348 Suvarna P. Patil, Anuradha D. Thakare, C.A. Dhote
65.	Evaluation Criteria for Measuring the Performance of Recommen

- 65. Evaluation Criteria for Measuring the Performance of Recommender Systems 353
 Ruchika, Ajay Vikram Singh, Dolly Sharma
- 66. Agglomerative Hierarchical Clustering Technique for Partitioning Patent Dataset 359
 Smarika, Nisha Mattas, Parul Kalra, Deepti Mehrotra
- 67. A Hybrid Approach to Sentiment Analysis of News Comments 363

 Addlight Mukwazvure, K.P. Supreethi
- 68. Improved Load Balancing for Distributed File System using Self Acting and Adaptive Loading Data Migration Process

 Shyam C. Deshmukh, Sudarshan S. Deshmukh
- 69. **Performance Improvement of IWT BPCS Image Steganography** 375 Sudhanshi Sharma, Umesh Kumar
- 70. Analysis and Implementation of Transcription and HL7 Messaging System 380 Prakash Narayana, Sanjay Kumar Dubey
- 71. Image Encryption: Using AES, Feature Extraction and Random No. Generation 386

 Akanksha Upadhyaya, Vinod Shokeen, Garima Srivastava
- 72. Vulnerabilities of CAPTCHA used by IRCTC and An Alternative Approach of Split Motion Text (SMT) CAPTCHA 390 Sarthak Singhal, Ashish Sharma, Shivam Garg, Nishtha Jatana
- 73. Bidirectional Trust Calculation in Online Social Networks 396
 Sapna Gambhir, Vinod Kumar
- 74. Detection of Application Layer DDoS Attack by Modeling User
 Behavior Using Logistic Regression 402
 Satyajit Yadav, S. Selvakumar
- 75. Location-Aided Destination Initiated Data Transfer in WSN 408

 Anjali, Suhali, Anshul Garg
- 76. A Heterogeneous Wireless Network Integrating Smartphones, WLANs and VANET to Enhance On-Road Surveillance and Security 415 V.K. Remya, Tanya Singh
- 77. A Secure NCPR for Reducing Routing Overhead in MANET 421
 Vanita Bokhare, Shubhangi Suryavanshi
- 78. Secure Data Transfer in MANET Using Symmetric and Asymmetric Cryptography 427
 Raj Kamal Kapur, Sunil Kumar Khatri
- 79. A QoS Aware Variant of AODV with Probabilistic Broadcast of Control Packets in MANETs 432 Shobha Tyagi, Ajay Vikram Singh, Q. P. Rana
- 80. Challenges in Wireless Sensor Networks with Different Performance Metrics in Routing Protocols 438
 Ram Bhushan Agnihotri, Ajay Vikram Singh, Shekhar Verma
- 81. Mitigation of Byzantine attack using Enhanced Cooperative Bait

 Detection and Prevention Scheme (ECBDPS) 443

 Renu Sharma, Jitender Grover
- 82. Congestion Control Approach by Reducing the Number of Messages in VANET 449

 Prabhakar Kumar, Hardip Singh Kataria, Trishita Ghosh
- 83. Reducing Route Discovery Latency in MANETs Using ACO 454
 Sunil Kumar Khatri, Mayank Dixit
- 84. Energy Aware Route Selection Aglorithm for Cross Layer Design over MANET 459

Anshu	Chaturvedi,	D.N.	Goswami.	Shivid	av Sing	h

85. Mitigation of DoSAttacks by Using Multiple Encryptionsin MANETs 465 Ajay Vikram Singh, Moushumi Chattopadhyaya

86. Improved Security Color Image Steganography with Image to Text Encoding and LSB 471 Priyanka Dongardive, Neelesh Gupta, Chetan Barde

- 87. Image Security using Watermarking based on DWT-SVD and Fuzzy Logic 477

 Anita, Archana Parmar
- 88. Image Processing in Frequency Domain for Common Path
 Optical Coherence Tomography (CP-OCT) 483
 Shekhar Srivastava, Umesh Tiwari, Sudipta Sarkar Pal, Samir K. Mondal
- 89. Restoration of Space Variant Motion Blurred Images using Adaptive Particle Filter Techniques 487

 Anita Thakur, Joss Benny, Brijesh Butola, Deepak Mishra
- 90. A Performance Study of Image Segmentation Techniques 493

 Arti Taneja, Priya Ranjan, Amit Ujjlayan
- 91. A New Template Protection Approach for Iris Recognition 499

 Sheetal Chaudhary, Rajender Nath
- 92. Recognizing Images of Handwritten Digits using Learning Vector Quantizationartificial Neural Network 505 Sunil Kumar Khatri, Shivali Dutta, Prashant Johri
- 93. Voice and Irish Based Automatic Moving Camera 509

 A.K.M. Fazlul Haque, Mohammad Mahfujur Rahman, Amena Khatun,
 Muhammad Younus, Jahanara Fardous Chowdhury
- 94. Applications of Vedic Multiplier Designs A Review 515

 Akanksha Kant
- 95. Impact of Intellisense on the Accuracy of Natural Language Interface to Database 521
 Niket Choudhary, Sonal Gore
- 96. Application of Photoplethysmography for Man-Machine Interface: A Pilot Study 526 Piyush Swami, Sneh Anand, Bijaya K. Panigrahi, Tapan Gandhi, Jayasree Santhosh
- 97. Robust Combination Method for Privacy Protection Using Fingerprint and Face Biometrics 530 Dhanashri J. Ghate, Savitri B. Patil
- 98. Emotion Recognition from Speech using Gaussian Mixture Model and Vector Quantization 536
 Surabhi Agrawal, Shabda Dongaonkar
- 99. An Approach for Object Picking using Correlation Analysis and Robotic Manipulation 542 S. Pradeep, Asha Rani, Vijander Singh, Shivangi Agarwal
- 100. Computer Forensic Tool using History and Feedback Approach 548
 Nilakshi Jain, Dhananjay R. Kalbande
- 101. Efficient Air Pollutants Prediction using ANFIS Trained by Modified PSO Algorithm 553 S. Sharma, U. Kalra, S. Srivathsan, K.P.S. Rana, V. Kumar
- 102. Multi-Criteria Website Optimization Using Multi-Objective ACO 559
 Kumar Dilip, T.V. Vijay Kumar
- 103. Customer Churn Analysis in Telecom Industry 565
 Kiran Dahiya, Surbhi Bhatia
- 104. Automated Test Data Generation Using Computational Intelligence 571
 Saumya Dixit, Pradeep Tomar
- 105. Combination of Global and Local Features using DWT with SVM for CBIR 575

 Ekta Gupta, Rajendra Singh Kushwah

106.	Run-time Performance Analysis of Non-agent based Solution	
	for Inter Process Synchronization Problem 581 Deepshikha Bhargava, Madhavi Sinha, Ramesh C. Poonia	
107.	Optimal Release time Determination for Multi Up-gradation SRGM	
	with Faults of Different Severity using Genetic Algorithm 586 Anshul Tickoo, P.K. Kapur, Sunil K. Khatri, A.K. Verma	
108.	Moving Object Tracking using Optical Flow and Motion Vector Estimation	592

109. Effective Service Utilization in Cloud Computing Exploitation

Victimisation Rough Pure Mathematics as Revised ROSP 598

Ashish Tiwari, Manoj Kumar Sah, Ashwani Malhotra

110. Migration of Over Loaded Process and Schedule for Resource

Utilization in Cloud Computing 604

Kiran Kale, Sushant Pawar, Pravin Dhulekar

Ankit Upadhyay, Prashant Lakkadwala

- 111. Disruptive Innovations in Cloud Computing and Their Impact on Business and Technology 608

 Tarek Kiblawi, Ala'Khalifeh
- 112. Design and Deployment of OpenStack-SDN based Test-bed for EDoS 612

 Parminder Singh, Selvakumar Manickam
- 113. Multiplier-less Implementation of Quadrature Mirror Filter 617
 Richa Barsainya, Meenakshi Aggarwal, Tarun Kumar Rawat
- 114. Implementation and Analysis of an Area Efficient Low Power SQ-CSA in MCML Technique 623
 Ginni Jain, Keerti Vyas, Vijendra K. Maurya, Anu Mehra
- 115. PAPR Reduction of OFDM Using Recurring SLM with Cyclic Block Codes Schemes 627 Pratima Manhas, M.K. Soni
- 116. FPGA Implementation of Hilbert Transformer Based on Lattice Wave Digital Filter 632

 Meenakshi Aggarwal, Richa Barsainya, Tarun Kumar Rawat
- 117. Propagation Delay and its Robustness Study of Inverter Topologies 637

 Harsh Choudhary, Amresh Kumar, Aminul Islam
- 118. Adaptive Filter Design for ECG Noise Reduction using LMS Algorithm 643

 Ishika Sharma, Rajesh Mehra, Monika Singh
- 119. Raman Amplification in SOI Based Slow Light Waveguides 649

 Amit Kumar Sharma, Ashish Kumar Ghunawat
- 120. Development of Smart Meter 655

Jitendra Singh Malik, Rahul Kumar Verma, Gaytri Gupta

121. Automatic Crop Irrigation System 658

Lala Bhaskar, Barkha Koli, Punit Kumar, Vivek Gaur

- 122. A Corner Feature Adaptive Neural Network Model for Partial Object Recognition 662

 Poonam, Monika Sharma
- 123. Ultra Low Power Ring VCO Based Tuneable Signal Generator for Neural Stimulation 668

 Debasish Halder, Anil Kumar Gupta
- 124. Comparative Analysis of D Flip-Flops in Terms of Delay and its Variability 674

 Himanshu Kumar, Amresh Kumar, Aminul Islam
- 125. Effect of Variable Damping Ratio on design of PID Controller 680
 Rashmi Sinha, Pawan Whig, Alok Ranjan
- 126. Low Power Technique in Domino Logic Circuit 684
 Neha Vaish, Sampath Kumar V.
- 127. Design and implementation of Fork Type Fractal antenna for Multiband 689

Cant	Sharan	Chulda	Pahul	Kumar	Varma
Sant	Snaran	Snukia .	Kanui	Kumar	v erma

128. Design Frequency Reconfigurable Microstrip Patch Antenna for s-band Applications 692 Babu lal Sharma, Girish Parmar, Mithilesh Kumar

129. DTMOS Based DVCC with Multifunction Filter Application 696

Anupama, Nidhi Goel

130. A Programmable Low Dropout Regulator for Delay Correction Network in DPWM 702 Jada Harshil, Anil Kumar Gupta

131. EEG Data Acquisition Circuit System Based on ADS1299EEG FE 708

Deepshikha Acharya, Asha Rani, Shivangi Agarwal

132. Performance Evaluation of Low Voltage Schmitt

Triggersusing Variable Threshold Techniques 713

Jomole Susan Joseph, Richa Shukla, Vandana Niranjan

133. Design of Triple Band Compact PIFA Antenna for DCS, PCS, UMTS,

4 G LTE, WiMAX Applications 718

Akhilesh Verma, Anamika Chauhan, Tanuj Lal

134. Design of Frequency Reconfigurable Microstrip Patch

Antenna for S-Band and C-Band Applications 722

Babu lal Sharma, Girish Parmar, Mithilesh Kumar

135. Investigation of the Effect of Substrate Material on the Performance of Microstrip Antenna 725

SantSharan Shukla, Rahul Kumar Verma, Gurpreet Singh Gohir

136. High Performance Multistage CMOS Charge Pump Circuit 728

Anupama, Anand Kumar

137. Assessment of Quality Factors in Enterprise Application Integration 733

Deepak Kumar, Viral Gupta, P. K. Kapur

138. Measuring Brand Health 739

P.K. Kapur, Aditya Gupta, Nitin Sachdeva

139. Dynamic Metrics are Superior than Static Metrics in Maintainability

Prediction: An Empirical Case Study 745

Hemlata Sharma, Anuradha Chug

140. An Insight of Software Quality Models Applied in Predicting

Software Quality Attributes: A Comparative Analysis 751

Kavita Sheoran, Om Prakash Sangwan

141. Applying FLOOT Testing to Agile Methodology 756

Sunil Kumar Khatri, Priya Singh

142. General Maturity Model for Social Messaging Application 761

Sunil Kumar Khatri, Karishma Narula

143. Component Based Software Engineering: Quality Assurance Models, Metrics 766

Deepak Kumar, Meghna Kumari

144. Efficiency of Bug Finding Tools for Refactoring Prediction 772

Sakshi Jindal, Anju Saha

145. Design and Optimization of High Quality Factor MEMS

Piezoelectric Resonator with Pseudo Electrodes 778

Nidhi Paliwal, Neha Mukhija, Deepak Bhatia

146. Software Reliability Modeling With Different Type of Faults

Incorporating Both Imperfect Debugging and Change Point 783

Subhashis Chatterjee, Ankur Shukla

147. On Development of Change Point based Generalized SRGM for Software with Multiple Releases 788

Nidhi Nijhawan, Anu G. Aggarwal

148. Development of Position Tracking and Guidance Sy	stem for
---	----------

Unmanned Powered Parafoil Aerial Vehicle 794

Vindhya Devalla, Amit Kumar Mondal, A.J. Arun Jeya Prakash, Om Prakash

149. A Hybrid Mathematical Model for Face Localization

Over Multi-Person Images and Videos 800 Kapil Juneja, Nasib Singh Gill

- 150. Generalized Framework for Multi Release of a Software Under Distributed Environment 806 P.K. Kapur, Ompal Singh, A.K. Shrivastava
- 151. Optimal NBTI Degradation and PVT Variation Resistant Device Sizing in Full Adder Cell 812 Zia Abbas, Mauro Olivieri, Usman Khalid, Andreas Ripp, Michael Pronath
- 152. Swine Influenza Model Based Optimization using Seasonal Flu Shots (SIMBO-SS) 818 V. Rathod, U. Shaikh, O. P. Yadav, A. Rathore
- 153. Comparative Study of Some Optimization Techniques Applied to Jacketed CSTR Control 823

 Pradeep Gupta, Vineet Kumar
- 154. Optimizationof Filter Parametersfor Iris Detection 829

 Amulya Varshney, Asha Rani, Vijander Singh
- 155. Comb IDE Patterned Piezoelectric MEMS Cantilever for Sensing Applications 835
 Neha Mukhija, Nidhi Paliwal, Deepak Bhatia
- 156. Blind Audio Source Separation Using Wiener Filtering Approach 839
 Pardeep Sharma, Rajesh Mehra, Naveen Dubey
- 157. A Low-Voltage Low-Power Self Biased Bulk-Driven PMOS Cascade Current Mirror 845
 Nitika Mahajan
- 158. Game Theoretic Lyapunov Fuzzy Control for Inverted Pendulum 851
 Rajneesh Sharma
- 159. An AHP-PROMETHEE II Method for 2-tuple Linguistic Multicriteria Group Decision Making 857

 Anjali Singh, Anjana Gupta, Aparna Mehra
- 160. A Novel Approach to Discrete Particle Swarm Optimization for Efficient Routing in VLSI Design 863
 Subhrapratim Nath, Sudipta Ghosh, Subir Kumar Sarkar
- 161. Parallelizing Data Stream Management System with OpenMP: A Case Study 867 Gaurav Parashar, Shailendra Narayan Singh, B.K. Sharma
- 162. Multi-Criteria Website Optimization Using Novel Quantum Inspired
 Tri-Objective ACO Based Approach 872
 Kumar Dilip

Author's Index